

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	7398	((427/551-559,595-597) or (205/109,115,118,135,238,255)). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2007/06/20 15:07
2	L2	41768	"205"/\$.CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/06/20 15:08
3	L3	7	(MCrAlY CrAlY MCrAl) with (SX DS(single mono) ADJ Crystal\$7 Monocrystal\$7 directional\$5 orientation orient\$4 align\$5 epitaxial\$3 epitaxy) same (electroplat\$7 electrodeposit\$7 electrolytic\$7 galvanic\$7 electro adj (plat\$7 deposit\$7))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/06/20 15:17
4	L4	8	(MCrAlY CrAlY MCrAl) with (SX DS(single mono) ADJ Crystal\$7 Monocrystal\$7 directional\$5 orientation orient\$4 align\$5 epitaxial\$3 epitaxy) same (laser beam)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/06/20 15:15
5	L5	1	L3 and L4 <i>this case's pre-grant pub</i>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/06/20 15:15
6	L6	17	(MCrAlY CrAlY MCrAl) same (SX DS(single mono) ADJ Crystal\$7 Monocrystal\$7 directional\$5 orientation orient\$4 align\$5 epitaxial\$3 epitaxy) same (electroplat\$7 electrodeposit\$7 electrolytic\$7 galvanic\$7 electro adj (plat\$7 deposit\$7))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/06/20 15:15

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	L #	Hits	Search Text	DBs	Time Stamp
7	L7	34 ↓	(MCrAlY CrAlY MCrAl) same (SX DS(single mono) ADJ Crystal\$7 Monocrystal\$7 directional\$5 orientation orient\$4 align\$5 epitaxial\$3 epitaxy) same (laser beam)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/06/20 15:21
8	L8	4 (L6 and L7) not L5	(L6 and L7) not L5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/06/20 15:23
9	L9	15	(MCrAlY CrAlY MCrAl) and ((MCrAlY CrAlY MCrAl protect\$7)with (SX DS(single mono) ADJ Crystal\$7 Monocrystal\$7 directional\$5 orientation orient\$4 align\$5 epitaxial\$3 epitaxy) same (electroplat\$7 electrodeposit\$7 electrolytic\$7 galvanic\$7 electro adj (plat\$7 deposit\$7)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/06/20 15:20
10	L10	24	(MCrAlY CrAlY MCrAl) and ((MCrAlY CrAlY MCrAl protect\$7) same (SX DS(single mono) ADJ Crystal\$7 Monocrystal\$7 directional\$5 orientation orient\$4 align\$5 epitaxial\$3 epitaxy) same (electroplat\$7 electrodeposit\$7 electrolytic\$7 galvanic\$7 electro adj (plat\$7 deposit\$7)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/06/20 15:20
11	L11	51 ↓	(MCrAlY CrAlY MCrAl) and ((MCrAlY CrAlY MCrAl protect\$7) same (SX DS(single mono) ADJ Crystal\$7 Monocrystal\$7 directional\$5 orientation orient\$4 align\$5 epitaxial\$3 epitaxy) same (laser beam))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/06/20 15:24

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	L #	Hits	Search Text	DBs	Time Stamp
12	L12	(6) ✓	(L10 and L11) not L5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/06/20 15:23
13	L13	(8) ✓	(L11 and(electroplat\$7 electrodeposit\$7 electrolytic\$7 galvanic\$7 electro adj (plat\$7 deposit\$7))) not (L12 or L5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/06/20 15:26
14	L14	(8) ✓	((L11 or L10) and L1) not (L12 or L5 or L13)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/06/20 15:27
15	L15	(2)	((L11 or L10) and L2) not (L12 or L5 or L13 or L14)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/06/20 15:27